



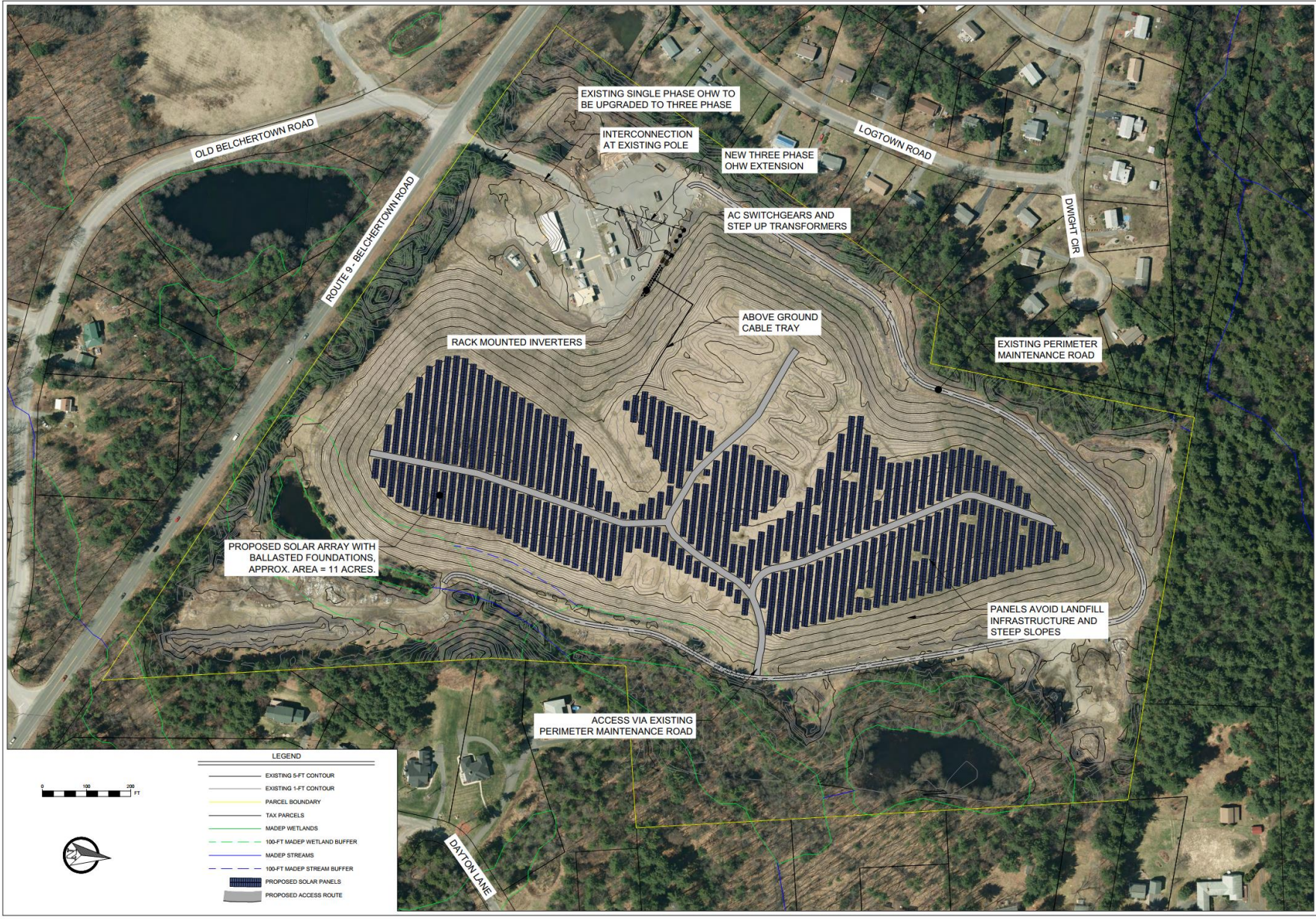
Image: Larry Kelley

SOLAR LANDFILL PROJECT UPDATE

JANUARY 9, 2018

LEE Energy Group, LLC

- ☀ Martha's Vineyard Public Schools School Bus Admin 1 MW Wind
- ☀ Town of Dracut 1.4 MW Solar
- ☀ Worcester State University 6.2 MW on 2 Solar Projects
- ☀ Town of West Springfield 5 MW Solar
- ☀ Town of Longmeadow 3 MW on 2 Solar Projects
- ☀ City of Easthampton 1.7 MW Solar
- ☀ Easthampton Housing Authority 750 KW Solar
- ☀ City of Agawam 2 MW Solar
- ☀ Agawam Housing Authority 1.4 MW Solar
- ☀ Hatfield Housing Authority 200 KW Solar
- ☀ Gateway Regional Schools 800 KW Solar
- ☀ Amherst Pelham Regional Schools 1.2 MW Solar



AMHERST LANDFILL SOLAR 740 BELCHERTOWN RD AMHERST, MA 01002		LEE ENERGY GROUP, LLC PO BOX 548, 1325 SPRINGFIELD ST FEEDING HILLS, MA 01030		TROVE ENGINEERING, PLLC KEVIN A. McCAFFERY, PE 83 WEST PLEASANT ST CLAREMONT, NH 03743 kmccaffery@trovepoint.net	
PRELIMINARY SITE PLAN		CLIENT:		Trove Engineering, PLLC	
SCALE: AS SHOWN	PROJECT NO. 06.0-01	DATE: JAN2018		DWG. NO. C-102	
DATE: JAN2018		DWG. NO. C-102		APPROVED: KAM	
DATE: JAN2018		DWG. NO. C-102		APPROVED: KAM	

Natural Heritage and Endangered Species Program - Conservation Restriction:

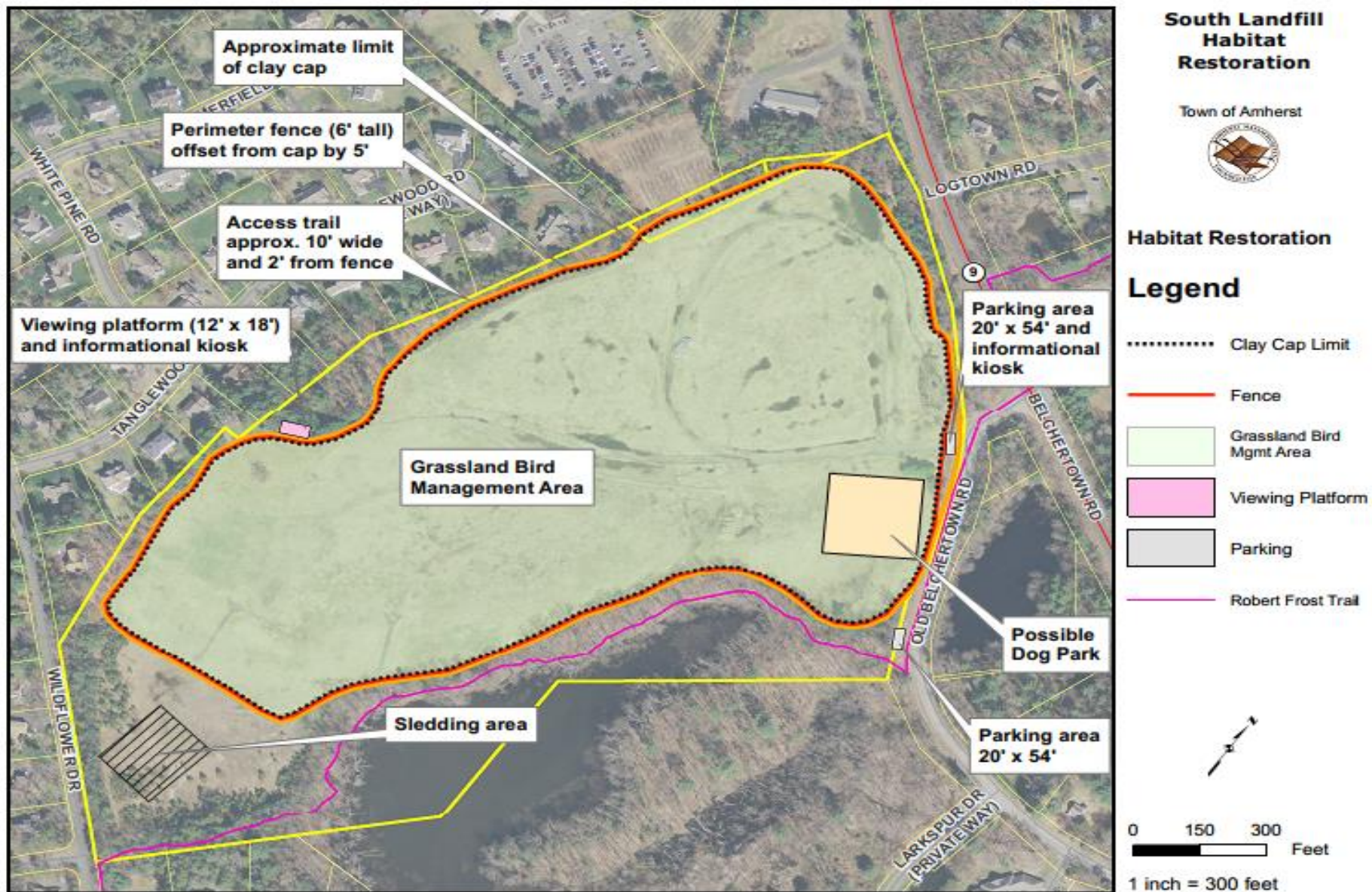
2:1 Preservation of Habitat



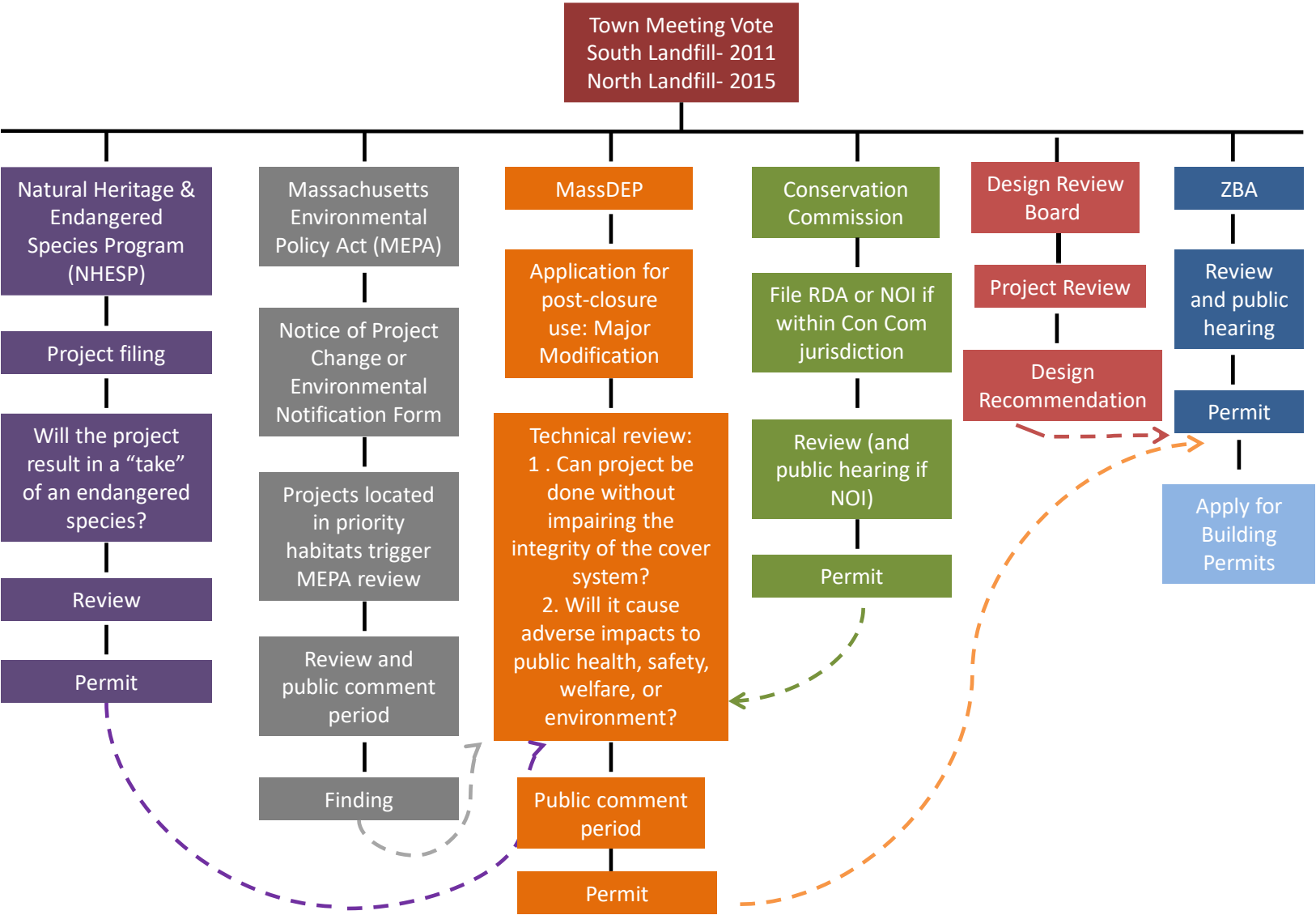
North (Transfer Station) and South Landfill Grassland Areas with a Slope of 10% or Less



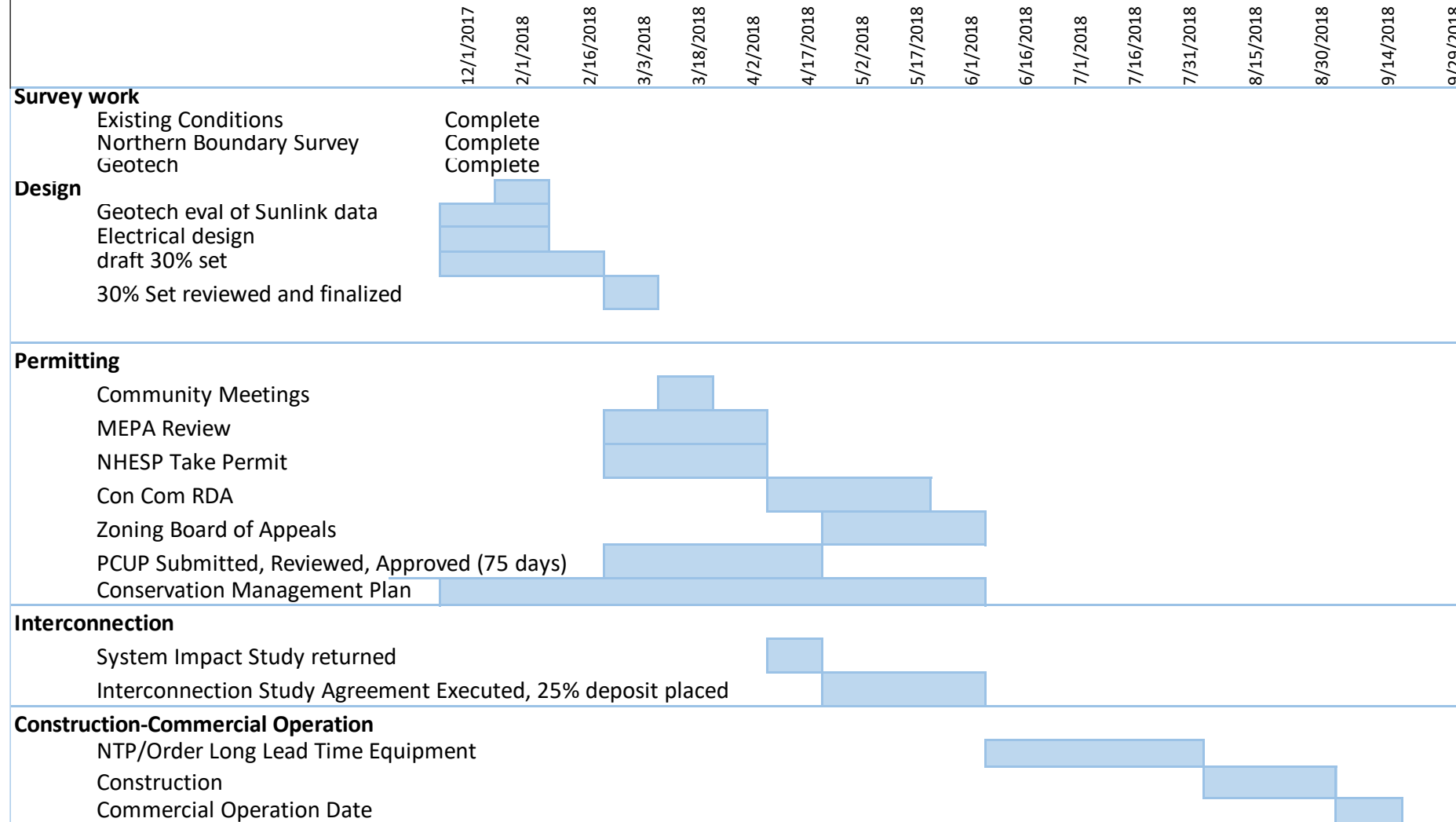
Site	Total Parcel Acreage	Total Grassland Acreage	Total Slope <10% Acreage	Total Grassland with Slope <10% Acreage
Transfer Station	56.2	29.5	21.1	15
Old Landfill	52.2	37.5	32.1	29.9



Solar Project Permitting Flow



Amherst Landfill Solar Array - Draft Project Schedule (as of 12/7/2017)



Notes:

MEPA-will involve public comment period

ConCom: Can't apply until NHESP is in hand; will be fast as it's in a buffer area, 1 month from application to meeting, then 21 days to issuance

Zoning Board of Appeals: all other approvals must be in place before applying

For More Information:

Stephanie Ciccarello
Sustainability Coordinator
(413) 259-3149
ciccarellos@amherstma.gov

